

#### LOUISIANA NATURAL AND SCENIC RIVERS SYSTEM

# PERMIT APPLICATION Permit # 92 | (Assigned by Department)

The Louisiana Department of Wildlife and Fisheries' Scenic Rivers program is authorized by LRS title 56, Chapter 9 Part II. This law requires permits authorizing activities in or affecting rivers that have been designated by the Louisiana Legislature as Natural and Scenic. Information provided on this form will be used in evaluating the application for a permit. Information in this application is made a matter of public record through issuance of a public notice. Disclosure of the information requested is voluntary, however, the data requested are necessary in order to communicate with the applicant and to evaluate the permit application. If necessary information is not provided, the permit application cannot be processed nor can a permit be issued.

#### APPLICANT INFORMATION

Name of Applicant	CHAD LOCKFIELD	Name of Agent (if any) N/A
Address	804 TRADITION DRIVE	Address
Address		Address
City, State, Zip	COVINGTON, LA. 70433	City, State, Zip
Phone	504-908-2993	Phone

#### DESCRIPTION OF THE PROPOSED ACTIVITY

Brief summary of the description and purpose of the proposed activity (details to be attached as a separate document)

REPAIR AND MAINTAINE EXISTING BULKHEAD AND BOATSLIP, COMPLETE MISSING BULKHEAD PER THE ATTACHED DRAWINGS WITH BOAT DOCKS ON THE TCHEFUNCTE RIVER LOCATED @ 69105 RIVER BEND DRIVE, COVINGTON, LA., ST. TAMMANY PARISH

YES or NO (If yes, indicate month and year of completion) Is any portion of the activity complete?

#### LOCATION OF PROPOSED ACTIVITY

Stream Name	TCHEFUNCTE RIVER	Names, Addresses, Phone Numbers of Adjacent Property Owners		
Parish	ST. TAMMANY PARISH	NORTHERN BOUNDRY- 69115 RIVER BEND DRIVE, COVINGTON, LA.70433		
Section	17	SOUTHERN BOUNDRY -ERIC BIER,69099 RIVER BEND DRIVE, COVINGTON, LA. 70433 504-329-4110		
Township	7 S			
Range	11 E			
Latitude/Longitude	LAT 30 26 12 LONG 90 07 00			

#### ENVIRONMENTAL ASSESSMENT

Must be a separate document. See the attached instruction sheet for completing the assessment.

#### CONFIRMATION OF INFORMATION ACCURACY

Application is hereby made for a Scenic River Permit to authorize the activities described herein. I certify that I am familiar with the information contained in this application and that, to the best of my knowledge and belief, such information is true, complete, and accurate. I further certify that I possess the authority to undertake the proposed activities, or I am acting as the duly authorized agent of the applicant.

Signature Form#LSR3 December 2014

#### **COMPLETE DESCRIPTION OF PRPOSED PROJECT WITH DRAWINGS**

The overall project will consist of four projects:

**Project #1** – This will consist of repairing the existing bulkhead and replacing it as shown on the attached drawings. Note: This has been preapproved already by LDWF.

**Project # 2: -** Add Bulkhead to areas of the lot that were never done before and using existing fill to backfill erosion from the boat slip.

**Project # 3:** Replace and repair existing boat slip pilings which has been preapproved by LDWF. Then cover the slip and and dredge out the slip.

Project #4: Add 450 square feet of dock to the bulkhead onto the Tchefuncte River.

Note: All drawings are attached for each project with an overall site plan.

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BOBBY JINDAL GOVERNOR DEPARTMENT OF WILDLIFE AND FISHERIES

ROBERT J. BARHAM SECRETARY

Dear Scenic River Permit Applicant:

Please review and concur on the following statement regarding the issuance of permits by the Louisiana Department of Wildlife and Fisheries. This agreement must be signed and returned before a Scenic River Permit can be issued.

"I have been advised and do understand that by applying for and accepting a Scenic Rivers permit issued by the Louisiana Department of Wildlife and Fisheries, I am being allowed to engage in an activity which would otherwise be prohibited by law or for which a permit is required. I understand that the permit is not a license and confers no property right upon me. I specifically agree to abide by all State and Federal fish and wildlife laws and regulations, and all State and Federal laws and regulations which relate to this permit or the permitted activity, and by all other terms and conditions of this permit. I understand that the permit for which I am applying may be suspended, annulled, withdrawn or revoked and that I may be assessed civil penalties, all in accordance with the provision of the Louisiana Administrative Procedure Act, and that I may be denied future permits as a consequence of my failure to fully and completely comply with the terms and conditions of the permit, as well as other laws and regulations pertinent thereto. If served with or notified of a cease and desist order signed by the Scenic Rivers Administrator, I agree to immediately and without delay cease all activities and operations which relate to the permitted activity or which are impacting the Scenic River, until such time as the matter can be resolved in an adjudicatory hearing pursuant to the Louisiana Administrative Procedure Act. I understand and agree that any permit issued to me by the Louisiana Department of Wildlife and Fisheries is in the nature of a privilege which is being voluntarily extended to me by the Department and the failure on my part to cooperate with the Department can result in the loss of the privilege conferred and the denial of future requests for permits. By accepting this permit, I evidence my agreement to be bound by all conditions and stipulations set forth herein."

REV. 12/7/98

#### **ENVIROMENTAL ASSESSMENT OF CHAD LOCKFIELD'S PERMIT**

The proposed environmental impact on the repair of the existing bulkhead and placement of missing bulkhead on the residential lot of Chad Lockfield will have only positive impacts and no negative. As it stands now the bulkhead is falling apart and the erosion is occurring with the old bulkhead as well and the areas un-bulkheaded. The project is designed to preserve the land from further erosion and stop trees from falling into the Tchefuncte River as to help it maintain its original beauty.

- 1) **Existing Land Use** Resident lot. Positive Impact is to stop erosion of land into river. Land only for future residential house as it was designed for.
- 2) Wilderness Qualities- No effect
- 3) Scenic Values- Should improve as the existing bulkhead is caving into the river.
- 4) Ecological Regimes- Should improve as it stops erosion and run off.
- 5) Recreational Use/Opportunities No effect as it is a private residential lot.
- 6) Aestic Values- Should improve as it stops erosion.
- 7) Fish and Other Aquatic Life- No effect
- 8) Wildlife- No effect
- 9) Historical and Archaeological Resources-No Effect
- 10) Geological Resources- No effect
- 11) Botanical Resources- No effect
- 12) Water Quality and Quantity- No addition fill used and since run off is stopped it should improve.
- 13) Hydrologic Features- No effect
- 14) Cultural Resources- No effect
- 15) **Economic Impact of Project** No real effect other than creating work for the crew installing project.

Date

#### **STATEMENT OF APPLICANTS COMPLIANCE HISTORY**

I Chad Lockfield have never been in violation of the Scenic Rivers Act nor have I ever been cited for any violation for Scenic Rivers Act in Louisiana or any other state in the United States of America.

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## STEPS TAKEN BY APPLICANT TO MINIMIZE AND/OR OFFSET POTENTIAL IMPACTS TO THE RIVER.

- 1) Make sure ALL materials being replaced at project are removed from the site are not allowed to fall in the River. (Old Brick and Bulkhead)
- 2) All dredging material is placed on the existing slab 40 feet away from river till used to backfill new bulkhead to avoid any runoff into the Tchefuncte River.
- 3) Nothing else should be impacted since this project is simply to replace/repair old bulkhead and finish existing bulkhead to maintain the existing land and stop future erosion into the Tchefuncte River.

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#### REASONABLE ALTERNATIVES TO THE PROPOSED PROJECT

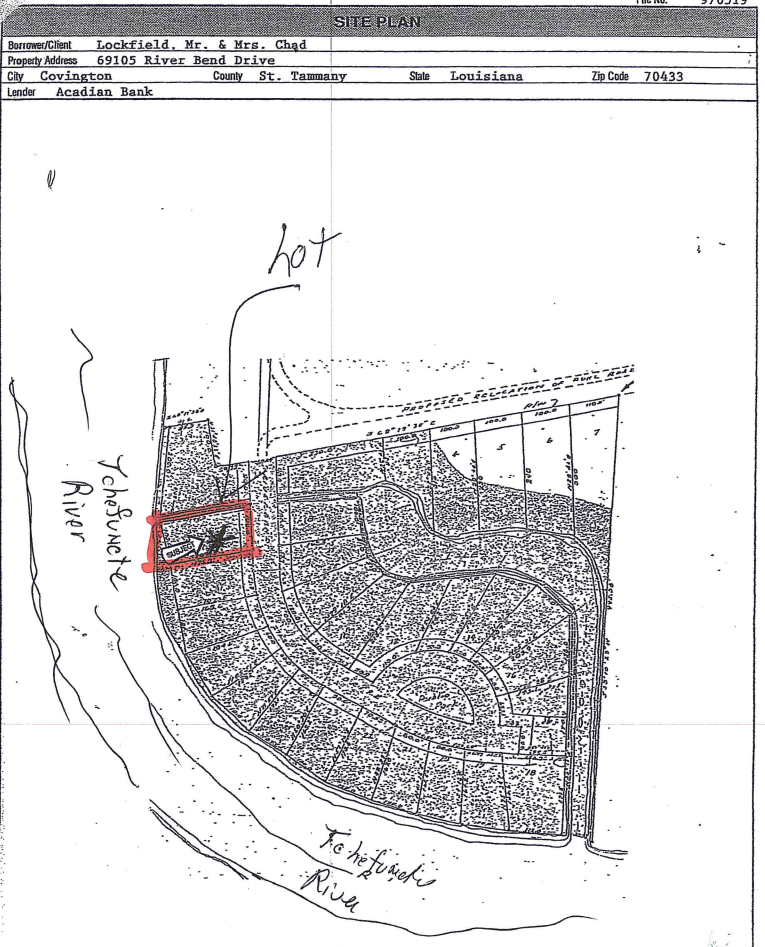
NONE, Without the project being completed future problems with erosion will continue to effect the scenic value of the river as well as the environmental impact. The project is design to stop all future impacts on the river.

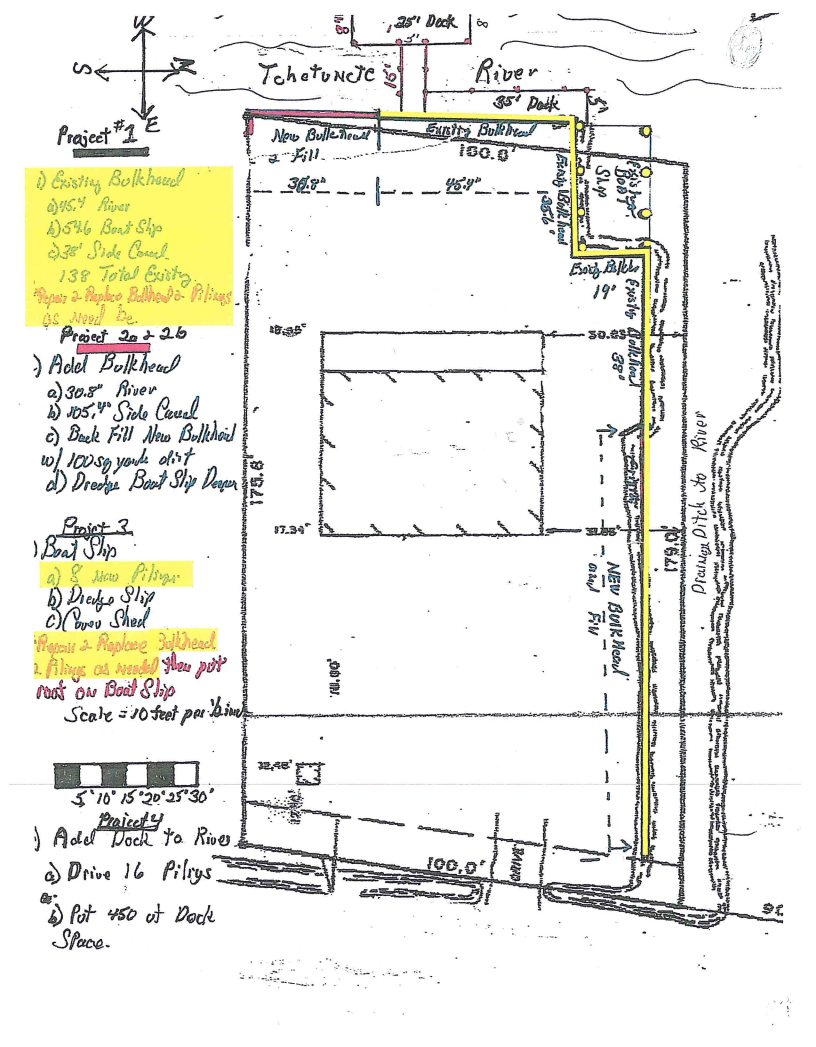
Signaty/re

Date/

**LOCATION MAP** Borrower/Client Lockfield, Mr. & Mrs. Chad Property Address 69105 River Bend Drive Zip Code 70433 County St. Tammany Louisiana Lender Acadian Bank Lot 29 River Isle Compaites Section 17 Township 7 South; Range 11 Cost ST Tammany Parish Mondeville.







\* Addition Satormaka
OM Skip Dredge Oct

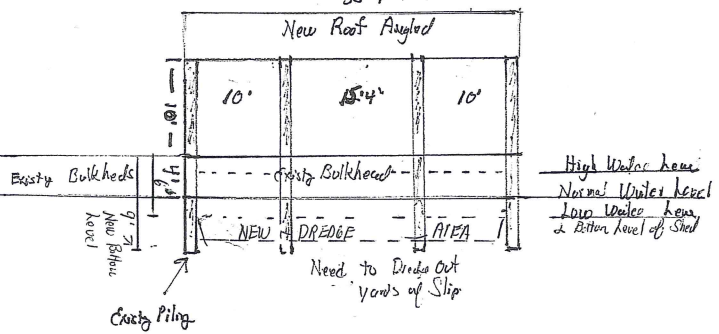
Pago 13

### Project 3

Side Evelation

Redeepen Slip 2 put Discharge in Project 2 33 yards & Repair 2 Replace as Needed Bulkhow 2 Piling 2 Put Roct

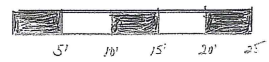
over Shed. 35'4"



\* Proposed Predo Area
17' Wide; 33' hong
2 3' Reep.
Total Dredge Out Area
1683 Cubic Feet or
6233 Cubic Yards.

Lot 29 River Isla Connectes Section 17 Township 7 South, Revyo 11 East ST. Towney Purch 69105 River Bead Drive, Coupta, ha. 70422

Scale 1" equals 10'



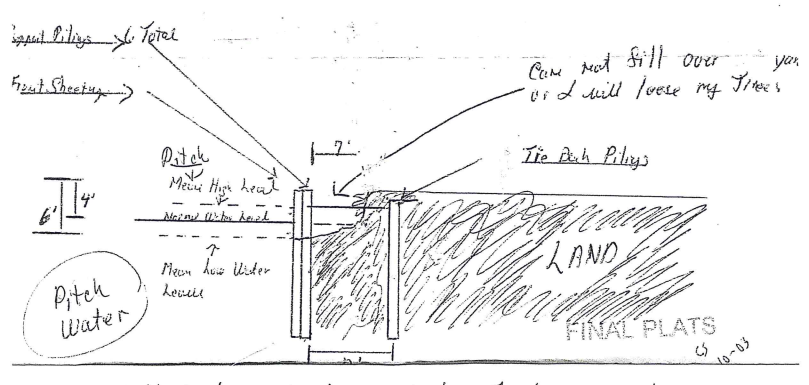
Bulk head a Bock Fill the remaining 35'8" River Frontiese on Tenefoucle River

Scale = Ima eguale 2:6" Moterials used & 1) Crease Pilings w/ cable Tie kocks 2) Woronged Sheeting "Treated" 3) Cuble Wile for Tie Docks Front Clevation 7 Notes The Mean My a Low Ulder Level will move 2' eithe way of Normal Level Devolor Horned Ruza. - Mara Highlader Level Regular Weder hovel Bulk head a Bock Fill the remaining orea along Prain Canal Ditch Scale 1" equal 20" Malerials used: 1) Crease Pilings w/ cable Tie kocks 2) Womanisch Sheeting "Treated"
3) Cuble Wite for Tie bocks Front Elevation \* Note: The Mean April & Low Widor Level will move 2' either Way of Abraha Level bourday Hurrial Paize. 4 -- Morse Highlister Level Regular Water hovel

Scale = 5 feet Epicale /mm

Bolkhead & Backfill the removes 105. 411 of
the side dicinge Ditch

10' 20' 30' 40' 50'



Note: Bulkhead alowe side drainage ditch: The heagth will be
105'4", This New bulkhead will create a Need of about 67 yards of
Sill from Erisian which will be from the ditch bery cleaned out-

Scale = 5 feet Could Imm Bulkhead & Book Sill the remains 35% River Front are on Tchetoveto River

1 100 30' 30' 40' 50'

Can not Sill over 33 your Lines Sheeting of Liver In Liver Treat Sheeting of Liver In Liver Trees

Meny High Least

Mean Low Wester

Mote: The Dimensions vary because of crosion. The econal hough in exact at 35'8". The Width goes from 3' to 7' in the center.

5' would be a good average for the whole wall. The Depth and varies from cloopest fill 6' to 0' as it get shallow toward the 1' width. Lood average of Depth would be 3'. Barod on average this would be 35'8' x 5' x 3'259 yards. I grobatly can only fill about 33 yards or I will kill three Trees.

LAND

FINAL PLATS

Address of 1925 Rive Bend Drive Ocysta, Lee. 70433

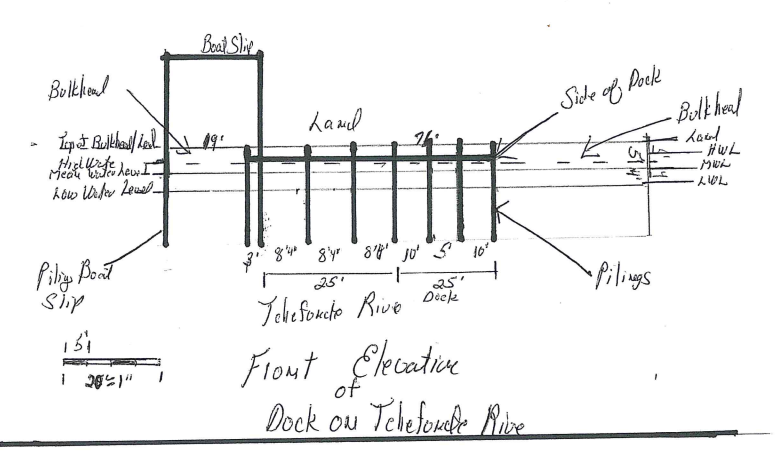
Water

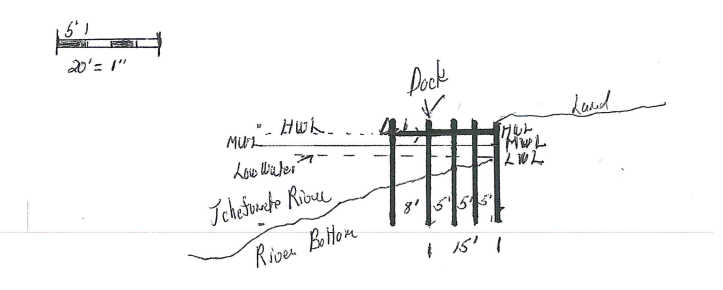
Lot Information
Lockfield Lot
Lot 29 River Isly Coupsites Section 17
Trouship 7 South, Rays 11 Cost
ST Tammer Rough

\* Additional Intolantu in fill of Project 2 Rough cubic yords On Slip Predge Out \* Repair & Replace camp damaged pilings & Bulkhed and put Page 12 Acot ou Bood Ship Front Elevation 20' Scale 2mm = 5 Peret Bulkhood along River Normal Weder Level Proposel F Proposed Dredge Area 1 171 17' Wide : 33 0" Long 2 3' deep. Total 1683 Cubic feet Lockfield Lot Lot 29 River Isle Corpsites Section 17 or 62.33 Pubic Yourds Township 7 South ; Prayell Post 69/05 River Bond Prize, Consta, La. 70422

Project 4

Project 4





Side Elevation Dock on Teleforeto Priva

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